## ABSTRACT OF THE DISCLOSURE

A power supply casing includes a top casing having a recessed area defined in a mediate portion of the top casing and multiple cutouts defined in a slanted front portion of the top casing. A bottom casing has multiple sets of conducting plates formed on a rear portion of the bottom casing to correspond to multiple sockets in the top casing. Switches are electrically connected to the multiple sets of conducting plates and buttons are respectively arranged in the cutouts of the top casing. Each button corresponds to one of the switches such that each button is able to control initiation of one switch, which activates power supply from one specific socket to a specific computer peripheral device and a total space occupied by the power supply casing is small.